CLEAN PEAK STANDARD APPLICATIONS

Decision Matrix for Applications

This chart will help applicants to determine the correct technology type to select for their Clean Peak SQA application. Note that a resource must be in regulated utility territory in order to be eligible for the Clean Peak Standard Program. Resources interconnected within the service territory of a municipal lighting plant are ineligible to generate Clean Peak Energy Credits.

Acronyms

COD Commercial operation date
CPEC Clean Peak Energy Certificate
ESS Energy storage system
QESS Qualified energy storage system

RE Renewable energy

RPS Renewable Portfolio Standard SQA Statement of Qualification

WHAT BEST DESCRIBES THE SYSTEM BEING SUBMITTED FOR THE CLEAN PEAK STANDARD?



